

# SIEMENS

## MOBILETT Plus HP

**SP**

### Disposal Instructions

#### Personal And Environmental Protection Measures

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### General

Disposing of hazardous materials is as important when disposing of the system / equipment as it is when replacing individual items while the system is in use.

The list of hazardous materials in these instructions gives an overview of the components and assemblies requiring disposal. The disposal information and graphics will assist you in locating these hazardous materials and other safety relevant information related to this system.

### Required documents

- Service instruction SPR8-220.061.01...

#### NOTICE

**Dismantlement of the components is described in the service instruction, which can be ordered via your local Siemens office.**

### References

- Instruction for use, chapter "Protective Measures", "Waste disposal"

### Disposal list

- The items in the following table are to be disposed of by an authorized waste disposal company.

Component Assembly	Location		Hazard/ Hazardous material	Qty
Single tank	end of arm system	1/Fig.1	personal and environmental/ lead oil implosion risk/ X-ray tube	1.9kg 8.6kg 1
Collimator	end of arm system, below the single tank	2/Fig.1	personal and environmental/ lead	1.0kg
Spring unit, cpl.	carriage unit, below	3/Fig.1	mechanical hazard/ spring tension	1
Backup battery	on circuit board D1, under upper cover	4/Fig.1	environment contamination/ lithium	0.05 kg
Batteries	carriage unit, middle	5/Fig.2	environment contamination/ lead-acid	16 x 4.0kg
Electrolytic capacitors	carriage unit, on circuit boards D4, D8, D13	Fig.2/3	electric impulse/ load - discharge	n.a.

Electrolytic capacitors	power conversion unit M10 and M11	6/Fig.2/3	electric impulse/ load - discharge	8x 1.0kg
Circuit boards	carriage unit	Fig.2/3	environment contamination/ epoxy resin solder lead	0.8kg 0.3kg
Cables	complete unit	n.a.	environment contamination/ insulating PVC	0.5kg

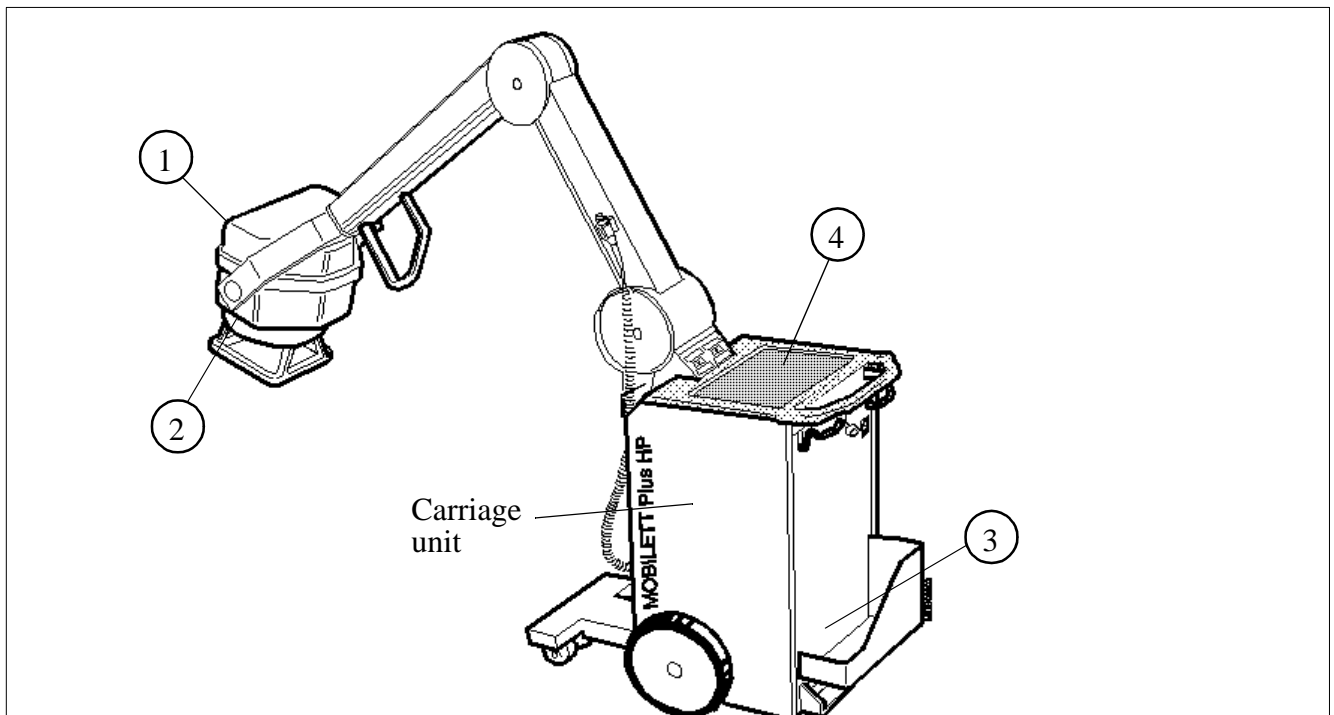


Fig. 1

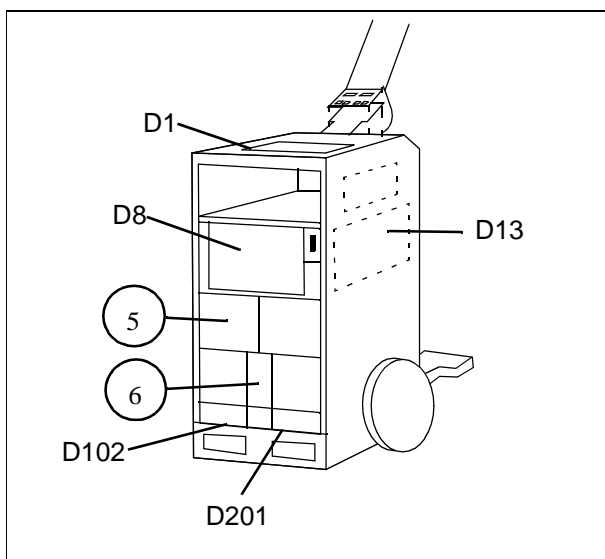


Fig. 2

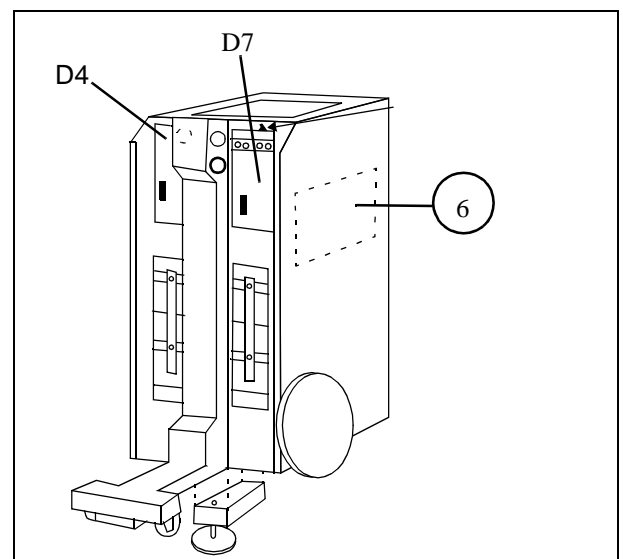


Fig. 3

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### **Changes to previous version**

Page 0	Front page and index new generated
Page 3	M11 added, new pose in Fig 2